

A B S T R A C TMETHOD FOR MANUFACTURING COMPONENTS CONSISTING
OF ONE PIECE WHICH APPEAR IN A WEAVING MACHINE

5

The invention relates to a method for manufacturing components consisting of one piece which appear in a weaving machine, comprising one or more first and second parts, said parts being manufactured in separate first and 10 second parts and joined together to form a whole by means of processes which practically do not change the cross-section of said parts, said first and second parts have:

15 - different mechanical and/or magnetic and/or tribological properties; and/of
- a different manufacturing method; and/or
- different shape properties
according to their functional requirements in the component.

20